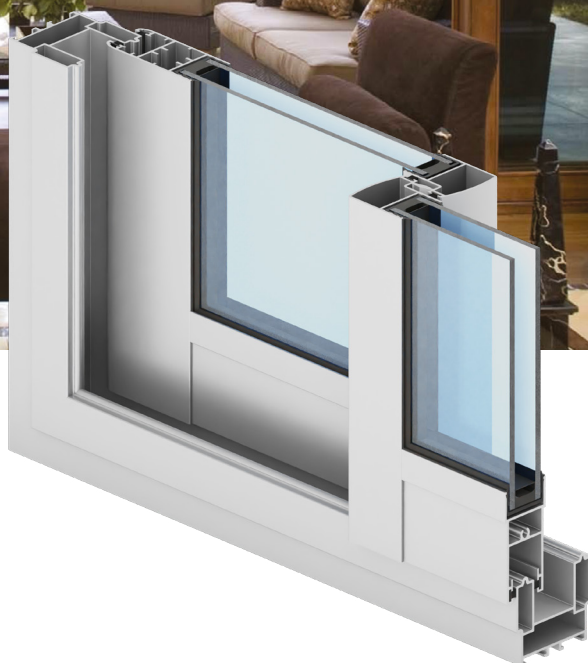




sliding system



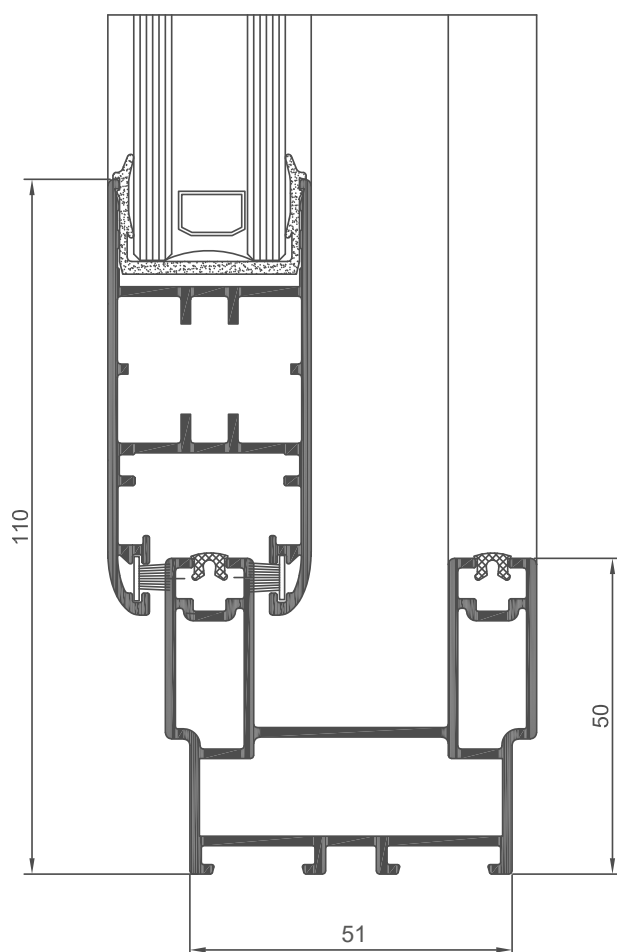
Slide Cold

- a system without thermal insulation used to design sliding doors
- the system is characterised by no glazing strips; infills are installed at the leaf installation stage in leaf C-shaped rabbets without glazing strips, with a seal which surrounds the infill
- the frames are available in two versions: with an extruded slide rail and a separate profile for travelling trolleys (mounted at the lower sections of the leaves)
- vertical leaf profiles have a profiled grip along the entire leaf height; the grips also provide static reinforcement of the structure
- leaf corners are joined by screwing, whereas the frames can be screwed or crimped
- there is possibility of use Flyscreen system and Insect System (fly screens are a practical and an extremely functional protection against insects)
- a wide range of colours – RAL palette (Qualicoat 1518), texture colours, Aliplast Wood Colour Effect (wood-like colours), Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodised colour (Qualanod 1808), bi-colour

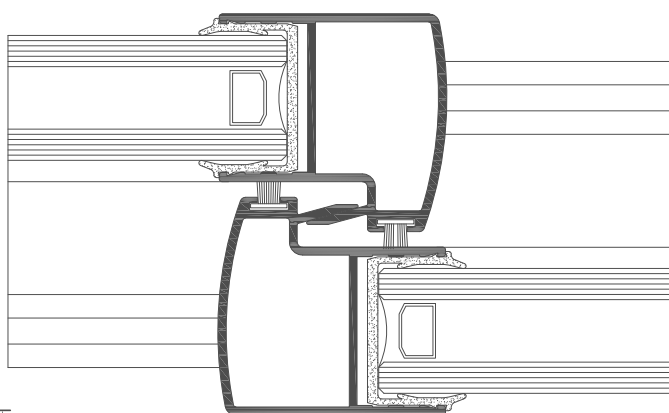
sliding system

technical specification

system	material	depth of frame	depth of leaf	glazing range	weight of leaf	type of doors
SL	aluminium / polyamid	47,5-99 mm	32 mm	6-9 mm / 20-24 mm	to 160 kg	sliding



Slide Cold cross section (SL820 + SL8110)



cross section through the connection sash-sash
(SL830 + SL830)